

RECEIVED
CENTRAL FAX CENTER
AUG 0 1 2005

DEPT. OF THE ARMY
U.S. ARMY RDECOM-ARDEC
PICATINNY LEGAL OFFICE
AMSRD-AAR-GCL
BUILDING 3
PICATINNY, NJ 07806-5000
CUSTOMER NO. 32170

FACSIMILE TRANSMISSION:

24 Hour Automatic - All Speeds

FAX NO.: (973) 724-5552

DSN: 880-5552

TO FAX PHONE NO.: (571) 273-8300

DATE: 01 August 2005

ATTN: Amendment

Desk Phone:

FROM: Michael C. Sachs

Desk Phone: 973-724-3411

SUBJECT: In re: Application of:

CILMAN et. al.

Serial No.: 10/605380

Examiner: Michelle Renee Clement

Filed: Sep 26, 2003

Group Art Unit: 3641

Date of Office Action: May 25, 2005

For: SYSTEM AND METHOD FOR A FLAMELESS TRACER/MARKER UTILIZING AN ELCTRONIC LIGHT SOURCE

Pages sent including header: 20

DO NOT PROCESS, STORE, OR TRANSMIT CLASSIFIED INFORMATION ON NONSECURE TELECOMMUNICATIONS SYSTEM. OFFICIAL DOD TELECOMMUNICATIONS SYSTEMS – INCLUDING TELEPHONES, FACSIMILE MACHIVES, COMPUTER NETWORKS, AND MODEMS—ARE SUBJECT TO MONITORING FOR TELECOMMUNICATIONS SECURITY PURPOSES AT ALL TIMES. USE OF OFFICIAL DOD TELECOMMUNICATIONS SYSTEMS CONSTITUTES CONSENT TO TELECOMMUNICATIONS SECURITY MONITORING.

AUG 0 1 2005

Applicatic n Serial No.: 10/605,380

Filing Date: 09/26/2003

Reply to Office action of: 05/25/2005 Attorney Docket No.: 2003-006

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Title:

"SYSTEM AND METHOD FOR A FLAMELESS TRACER / MARKER

UTILIZING AN ELECTRONIC LIGHT SOURCE"

Applicant(s): Leon R. Manole et al.

Attorne / Docket No.: 2003-006

**Serial No.:** 10/605,380

Examiner:

Michelle Renee Clement

Filed:

09/26/2003

Art Unit:

3641

Mail Stoo: Amendment

Commi sioner for Patents

P.O.Box 1450

Alexandria, VA 22313-1450

## AMENDMENT A

Dear Sir:

Applicants submit this Amendment in response to the Office Action of May 25 2005, and respectfully request that it be entered.

The amendment to the Specification is reflected on page 2 of this paper.

The amendments to the claims are reflected in the listing of the claims that begins on page 3 of this paper.

The lemarks section begins on page 7 of this paper.